NPIC/TSSG/RED-1823-69 24 September 1969

	MEMORANDOM FOR THE RECORD
25X1	SUBJECT: Visit
25X1	1. On 16 September, the undersigned met with of Westover, SPPF, Mass, at the facilities
25X1	status of the High Speed Processors along with the associated Dry Silver reproduction material to be used and to determine the future courses of action to be taken so that a schedule could be planned for this program.
25X1	2. Personnel of the presented the status of the latest Dry Silver material formulated for reconnaissance reproduction. Col.
25X1	stated that it would be best to initiate the evaluation of the equipment and present reproduction material so that a system of feed-back could be started, thereby generating data for improvement of the system
25X1	as testing progresses production manager, stated that, while production was increasing, the present recovery rate was 15-20%, using defect levels that had been arbitrarily established due to
25X1 25X1 25X1	stated that the Westover System Performance was only +-20% with wet silver material. He said that his quality control man would be made available to help establish some standards for the Dry Silver material to be delivered to Westover. He also suggested grading the experimental films, Grade #1, Grade #2, etc.,
25X1	for use in the various parts of the equipment testing, so that material waste could be minimized. said that he would notify his personnel that October 15, 1969 would be the date set for factory acceptance of the High Speed Processors. December 1, 1969 was set for Westover acceptance.
25X1	3. production manager, gave the following schedule for production of the Dry Silver film to be produced to support the processor testing program:
	First run(September 22)1,000 yardson general grade mylar base
	October1,000 yards4 mil photographic grade mylar base November1,000 yards50%-70% heat relaxed mylar base December1,000 yards-heat relaxed mylar base February2,000 yards-heat relaxed mylar base
	April2,000 yards-heat relaxed mylar base

25X1 25X1

## Approved For Release 2003/05/14 CIA-RDP78B05171A000800050069-2

25X1

25X1	SUBJECT:	Visit			
	4. increase	From May 1970 it is expect at a rate of 1,000 yards p	ed that the reer month until	ecovery rates would Lall needs were met.	
				TESG/RED/SDB	]